## (FILE 'HOME' ENTERED AT 17:59:15 ON 05 MAR 2010)

```
FILE 'ZCAPLUS' ENTERED AT 17:59:37 ON 05 MAR 2010
               E US2006-593648/APPS
               E US2006-593948/APPS
              2 S E3
L1
                E MARGRAM C/AU 25
                E MARGAM C/AU 25
L2
              4 S E4
                E ZHANG S/AU 25
L3
           3146 S E3-E28
               E ZHANG SU/AU 25
L4
            688 S E3-E67
               E TAY B/AU 25
            361 S E3-E11
L5
             7 S E13-E15
L6
L7
              1 S L2 AND (L3 OR L4) AND (L5 OR L6)
L8
                TRA L7 1- AU:
                                    3 TERMS
L9
             30 SEA L8
L10
           4200 S L9 OR L2 OR L3 OR L4 OR L5 OR L6
L11
         105504 S SCAFFOLD OR IMPLANT
         186659 S "TISSUE REGENERATION" OR IMPLANT OR IMPLANTATION OR "BONE IMP
L12
L13
         160890 S LEACH OR LEACHING OR "SACRIFICIAL POLYMER" OR "SOLVENT EXTRAC
        104662 S ULTRASONIC OR SONICATION OR SONICATE
L14
        451652 S POROUS OR POROSITY OR PORES
L15
L16
       3777195 S GRADIENT OR SURFACE OR VARIABLE OR "SURFACE POROSITY" OR "COR
L17
        145113 S L15 AND L16
L18
        158518 S L11 OR MEDICAL GOODS/CT OR IMPLANTS/CT
L19
           1223 S (L18 OR L12) AND L13
L20
            12 S L19 AND L14
            212 S L19 AND L17
L21
L22
         93981 S MILLED OR MILLING OR "WET MILLED" OR "WET MILLING" OR "DRY MI
L23
         496257 S MOLDED OR MOLD OR MOLDING OR MOULDED OR MOULDING
          2582 S "RAPID PROTOTYPING" OR "THREE DIMENSIONAL PRINTING" OR "3D PR
L24
L25
         498122 S "COMPRESSION MOLDING" OR COMPRESSION MOLDING/CT OR L23 OR L24
L26
           148 S L19 AND ("COMPRESSION MOLDING" OR COMPRESSION MOLDING/CT OR L
L27
            472 S (POLYMER OR POLYMERS/CT OR POLYMERS) AND L19
L28
            90 S L26 AND L27
L29
             26 S L21 AND L28
L30
             3 S L29 AND P/DT
L31
             23 S L29 NOT L30
L32
            10 S L31 AND PY<2005
L33
             3 S L30 AND (PD<20040322 OR PRD<20040322 OR AD<20040322)
             1 S L20 AND L28
L34
             0 S BLEND AND (FORM OR L25) AND L14 AND (POROSITY OR PORES) AND G
L35
L36
             4 S L10 AND L19
L37
            25 S L10 AND L14
L38
             2 S L37 AND L15
```

=>